

1 ABSTRACT OF THE DISCLOSURE: An ergonomic stylus for a
2 personal digital assistant, a tablet PC or other computer
3 with a pen-based interface, with a body consisting of a tip
4 and two or more arms. The arms reflexively assume an open
5 position when removed from the pen slot of the pen-based
6 computer and thereby provides the user with an ergonomic
7 gripping area. The arms assume a closed position for
8 storage in the pen slot in the PDA or other pen-based
9 computer. It is therefore the primary object of the
10 current invention to provide users of pen-based computers
11 with a single device which is both comfortable for use over
12 a prolonged period and which is storable in the pen slot of
13 the pen-based computer.

14